

 $\times$ 

1@jagadeeshgajula.com

+91 9618752862

9

Anantapur, India



jagadeeshgajula.com

in

linkedin.com/in/gajulajagadee sh1

(7

github.com/jagadeesh-gajula

#### **SKILLS**

Python

Machine learning

Deep learning

keras

Photo and video editing

Linux administration

### **LANGUAGES**

English

Native or Bilingual Proficiency

Hind

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

#### **INTERESTS**

Deep learning models

Data Analysis

Creative programming

Photography

# Gajula Jagadeesh

Al developer and Machine Learning Enthusiast

I believe in creativity and freestyle. Fascinated with computers.

#### **EDUCATION**

Post Graduate Diploma in Machine learning and Artificial Intelligence International Institute of Information Technology Bangalore / Upgrad

08/2019 - Present 3,3/4 GPA

#### **Bachelor of Computer Applications**

Lovely Professional University

08/2016 - 05/2019 8.66/10 CGPA

### **General Science (MBiPC)**

Jawahar Navodaya Vidyalaya, Anantapur

07/2013 - 04/2015

### **EXPERIENCE**

## Machine learning Instructor

SURE Trust

06/2020 - Present www.suretrustforruralyouth.com

Tack

Teaching machine learning and Data science courses

# Freelance Programmer

Online

08/2019 - Present

Tasks

Custom Data Analysis and Building models

#### **PERSONAL PROJECTS**

AI based virtual Supervision system (02/2020)

Supervise Employee or students in organization and track their productivity.

Spark Funds investment analysis (10/2019 - 10/2019)

conducted analysis for best investment countries and sectors. Used tools like pandas and seaborn.

NFSW project AI based adult content detector. (05/2019 - 06/2019)

Developed a trained model using keras to detect NSFW content in realtime from displays.

Lending Club Exploratory Data Analysis for defaulter Detection with keras (10/2019 - 11/2019)

Conducted data analysis to draw insights with visualization and neural net model to predict loan defaulters.

Bone X-ray Abnormality Detection with Transfer Learning (Inception v3) on MURA dataset (11/2019 - 12/2019)

Trained with inception v3 as base model. Used google colab and keras framework.